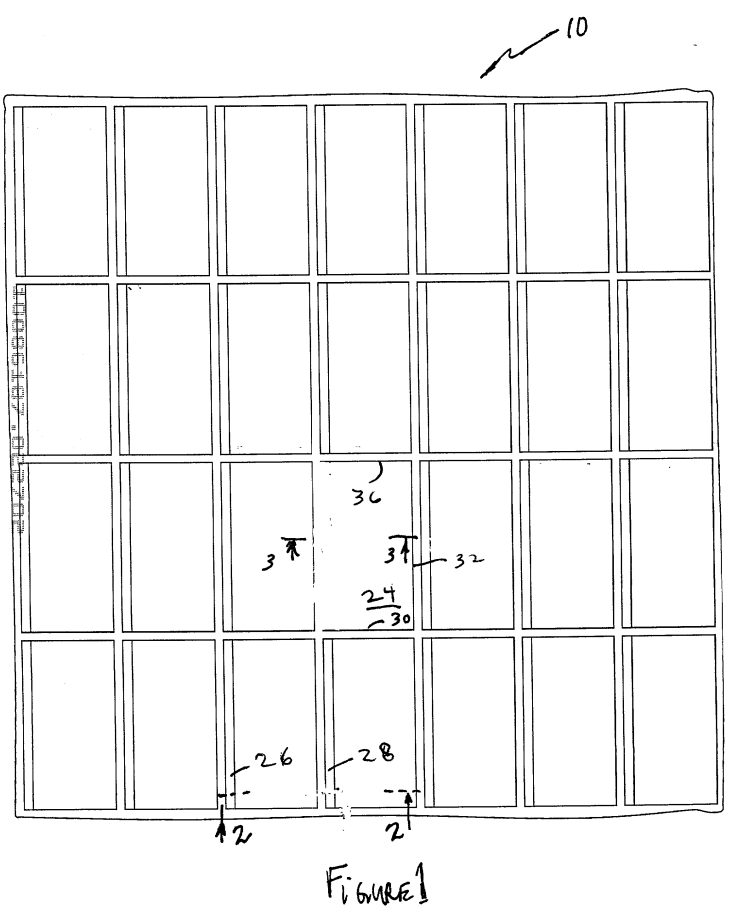
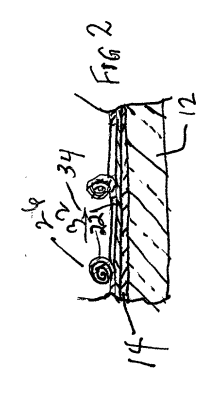
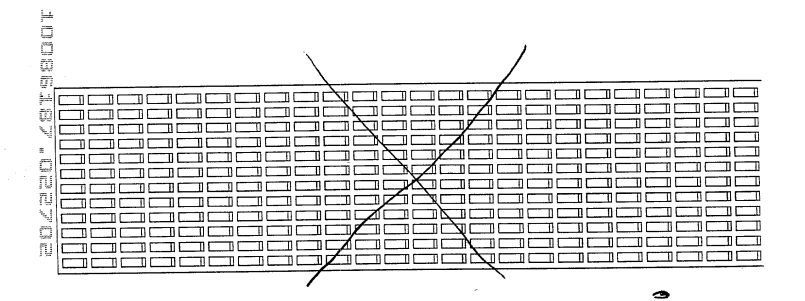
Charles G. KALT

"ENVIRONMENTALLY GREEN SHELTER
STRUCTURE FOR COMMFRCIAL AND
RESIDENTIAL USE"
ADN CK1010
Anthony H. Handal (203) 8'38-8589



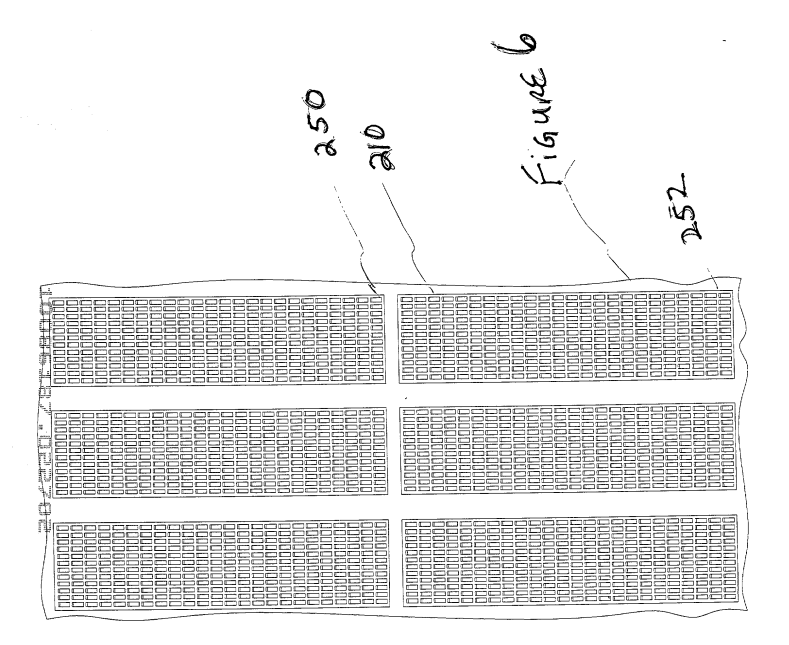
Charles G. KALT
"ENVIRONMENTALLY CREEN SHELTER
STRUCTURE FOR COMMERCIAL AND
RESIDENTIAL USE"
ADN CK1010
Anthony H Handal (203) 838-8589 1.93 F. Gune S \Box ╗┖ \Box \Box ╗┖ \Box **1**1 C]] [m I110 \Box IC \mathbf{I} ╜□ ╗ ╜┖ ╗┖ \square m II╗╚ ╗┖ ПE ╗╚ IJC ${
m I\!I}$ ${
m C}$ $\exists \, [$ \Box $oldsymbol{\mathbb{I}}$ \Box **1**1 [\mathbb{I} \mathbb{I}

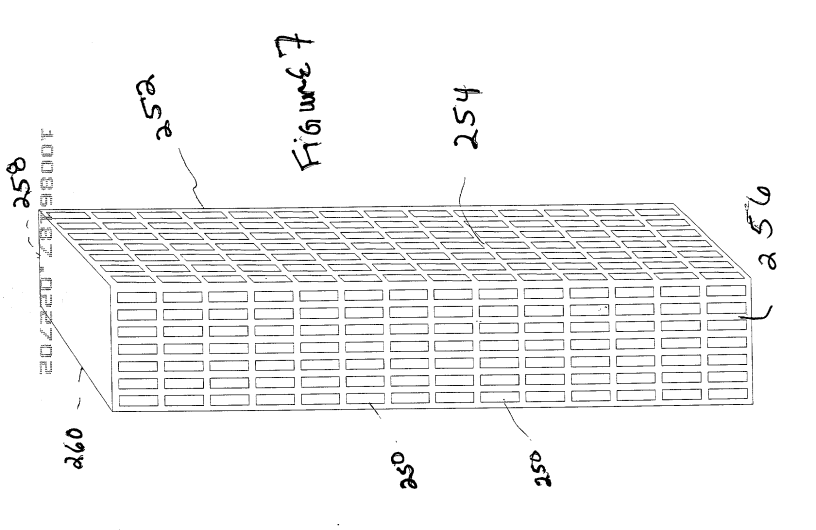




į.

Charles G. KALT
"ENVIRONMENTALLY GREEN SHELTER
STRUCTURE FOR COMMERCIAL AND
RESIDENTIAL USE" ADN-CK1010
Anthony H. Handal (203) 838-8589





Elly ha him to Charles G KALT
"ENVIRONMENTALLY GREEN SHELTER
STRUCTURE FOR COMMERCIAL AND
RESIDENTIAL USE" ADN. CK1010
Anthony H Handal (201) 818-8589 3.8-6 354 389 348 Humidiffer/ Dehumidifier Capacity Cooling Capacity Heating Capacity Heat Capacity Environmental Transfer Fluidic Mass System Transfer Function Function Use Moder 14338 3 Multi-Zone Humidifier/ Dehumidifier 335 Multi-Zone Multi-Zone Cooling System Heating System System Model Predictions 342 Historical Weather Data Weather Variations Recent Sensor Data MESHANICAL SYSTEMS 10HE-The first that the first than the 95% 2380 Weather Prediction Algorithm Computer Clock Personal Modem GRATING DRIVERS 岩 368 Sensor Pressure Sensor Inside Temperature Sensor Outside Temperature Sensor Light Sensor Shade Inside Humidity Sensor Outside Humidity Sensor Wind Sensor 328-32

35

316

314

318

